ABSTRACT OF THE DISCLOSURE

An image data processing system comprising;
an image inputting section for inputting image data;
an image processing section that performs image
processing on the input image data to create image data for
printing;

5

10

15

a first controlling section that performs controls over said image inputting section and said image processing section; and

an image transmitting section capable of simultaneously transmitting said image data for printing to a print preparing device and to an image storing device, characterized in that said image storing device includes;

an image receiving section that receives said image data for printing that are transmitted from said image transmitting section; a storing medium for storing the received image data; and

a second controlling section that performs controls over said image receiving section and said storing medium.